

Application No. : 10/780,350
Filed : February 16, 2004

IN THE SPECIFICATION

1. On page 1, line 1, please amend the title of the invention as follows:

5 -- ~~SERVER AND WIRELESS PHONE METHOD AND APPARATUS FOR~~
~~[CO-SOCKET] COSOCKET TELEPHONY~~ --

- 10 2. On Page 1, line 3, directly after the title, please amend the text as follows:

15 --The present application is a continuation of U.S. patent application Serial No. 09/120,499, filed on July 21, 1998 entitled "Method and apparatus for co-socket [telephony.]" telephony", now U.S. Patent No. 6,714,536. Additionally, this application is related to U.S. patent application Serial No. 10/_____, filed on April 29, 2004 entitled "Method and apparatus for cosocket telephony." Additionally, this application is related to U.S. patent application Serial No. 09/575,802, filed May 22, 2000, entitled "Server and wireless phone for co-socket telephony", incorporated herein by reference in its entirety. --

- 20 3. On Page 66, lines 3-14 of the specification as filed (Abstract), please delete the paragraph beginning with "Methods and apparatus" and ending with "internet services" in its entirety, and insert the following in its place:

25 --Methods and apparatus for allowing a packet data connection to be established by sending an indication of a network address through a telephony path. In a first embodiment, a protocol stack initiates the establishment of an Internet connection by sending a data segment through a public switched telephone network (PSTN) telephony path and then operates and maintains the Internet connection on separate packet connection. Dialing digits are used to indicate the address of a remote computer or wireless device via the telephony path. The invention also enables mixed PSTN/internet multimedia telephone calls. In an exemplary embodiment, when a point-to-point telephone PSTN connection is established, a screen of information automatically appears at one or both ends of the connection via the Internet. --